

Prime X3 mono/stereo

3-IN-1

Freedom and Mobility in Business Communication



Key features:

- Manufactured in EU
- Simultaneous connection with three devices: mobile phone, desk phone and computer
- Wireless range up to 200 meters
- Possibility of personalization (any logo on the earcup and O-ring color)
- Efficient battery - up to 10 hours of active work
- Bluetooth® and DECT wireless technology
- Intuitive docking station and headset use - easy answering/ending, switching between devices and adjusting and muting the sound
- Microphone with advanced noise-cancelling
- Flexible microphone boom, headband and adjustable ear cushions covered with soft leatherette material
- Crystal clear HD sound due to 28 mm speakers

Name	Prime X3 mono 3-IN-1 • Prime X3 stereo 3-IN-1
Product ID	AXH-PRX3D • AXH-PRX3M
Type of work	Around the office
Type of environment	High Noise
Category	Wireless
Corded/Wireless	Wireless
Headset Connectivity	Desk phone • USB • Bluetooth
Compatibility	Desk phone • Softphone • Smartphone
Sound Quality	Wideband
Advanced Noise-cancellation	Strong
Noise-cancelling microphone	Yes
Acoustic Protection Technology	85/87/105 dB A
Digital Signal Processing Technology	Yes
Automatic Gain Control Technology	No
Wireless Technology	DECT, bluetooth
Operating range	200 m (DECT)
Talk time	10 h
Plug & Play	Yes
Wearing style	Mono/Stereo

Description:

The Axtel Prime X3 wireless headset was designed for offices and customers alike who consider unrestrained communication and mobility to be a vital part of their business development. The headset possesses the ability to efficiently integrate a solution with a computer, desk phone, and a mobile phone, fully satisfying a company's various communication needs. Its range of up to 200 meters allows for unrestrained calls while still remaining mobile. The headphones provide both mobility and the highest quality of calls and facilitate performing various tasks and activities during a call. It provides perfect conditions for extended phone calls and long conversations, including battery efficiency which reaches up to 10 hours without charging.